

## **LISTING OF CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Cancelled).
2. (Currently amended) A method for mounting a display panel selected from various kinds of display panels in a predetermined common display panel housing installed in an open-and-closed manner or detachably on a main body of an information processing apparatus, wherein said display panel housing has a predetermined panel-mounting case for inserting said display panel therein and a predetermined panel-edge cover for covering edge portions of said display panel, said method comprising:

a step of inserting said display panel in said predetermined panel-mounting case using at least one first spacer, wherefore said at least one first spacer is inserted between a back face of said display panel and an inner main-face of said panel-mounting case;

a step of non-movably holding said display panel in said panel-mounting case with at least two holding members, disposed at different positions from each other and fastened to said inner main-face of said panel-mounting case, at least one second spacer being provided between at least one of said at least two holding members and a lower outer side face of said display panel for positioning and non-movably holding said display panel along ~~its~~ an up-and-down direction of said display panel; and

a step of covering edge portions of said display panel in said panel-mounting case with said predetermined panel-edge cover; and

whereby said display panel is mounted in said predetermined common display panel housing.

3. (Previously presented) The mounting method according to claim 2, wherein said various kinds of display panels are different from each other in any one of shape, thickness, picture quality, and display screen size.
4. (Previously presented) The mounting method according to claim 2, wherein said at least two holding members, said at least one first spacer and said at least one second spacer are used in combination in accordance with each of said various kinds of display panels.
5. (Previously presented) The mounting method according to claim 2, wherein said at least two holding members are fixed to said panel-mounting case by screw-fixing or fitting.
6. (Cancelled).
7. (Currently amended) A display panel housing installed in an open-and-close manner or detachably on a main body of an information processing apparatus, mounting a display panel selected from various kinds of display panels, said display panel housing comprising:
  - a predetermined panel-mounting case for inserting said display panel therein;
  - a predetermined panel-edge cover for covering edge portions of said display panel;
  - at least one first spacer inserted between a back face of said display panel and an inner main-face of said panel-mounting case, such that said display panel is placed in said predetermined panel-mounting case through at least one first spacer;

at least two holding members disposed at different positions from each other, and fastened to said inner main-face of said panel-mounting case, with which said display panel is non-movably held in said panel-mounting case, at least one second spacer being provided between at least one of said at least two holding members and a lower outer side face of said display panel for positioning and non-movably holding said display panel along its an up-and-down direction of said display panel;

wherein edge portions of said display panel are covered in said panel-mounting case with said predetermined panel-edge cover; and

whereby said display panel is mounted in said display panel housing used as a predetermined common display panel housing.

8. (Previously presented) The display panel housing according to claim 7, wherein said various kinds of display panels are different from each other in any one of shape, thickness, picture quality, and display screen size.

9. (Previously presented) The display panel housing according to claim 7, wherein said at least two holding members, said at least one first spacer and said at least one second spacer are used in combination in accordance with each of said various kinds of display panels.

10. (Previously presented) The display panel housing according to claim 7, wherein said at least two holding members are fixed to said panel-mounting case by screw-fixing or fitting.

11. (New) A display panel housing installed in an open-and-closed manner or detachably on a main body of an information processing apparatus, said display panel housing receiving a display panel selected from various kinds of display panels, said display panel housing comprising:

a predetermined panel-mounting case for inserting said display panel therein, said display panel being mounted in said display panel housing used as a predetermined common display panel housing;

a predetermined panel-edge cover for covering edge portions of said display panel in said panel-mounting case;

at least one first spacer inserted between a back face of said display panel and an inner main-face of said panel mounting case, said display panel being placed in said predetermined panel-mounting case through said at least one first spacer;

a plurality of holding members disposed at different positions from each other and fastened to said inner main-face of said panel-mounting case;

at least one second spacer provided between at least one of said plurality of holding members and a lower outer side face of said display panel for positioning and non-movably holding said display panel along an up-and-down direction of said display panel, said display panel being non-movably held between said plurality of holding members and said inner main-face of said panel-mounting case with said at least one first spacer, and between said plurality of holding members in said panel-mounting case and said at least one second spacer.